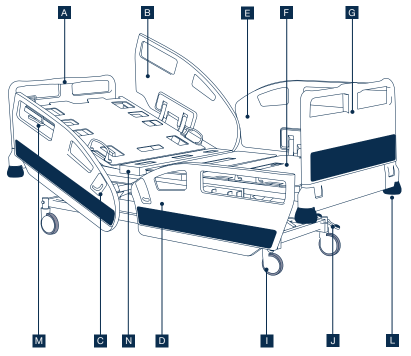
# pardo NewCare V2 Timotion Bed

# QUICK REFERENCE SHEET



## **BED'S COMPONENTS**

www.pardo.es

(+34) 976 300 033

**TECHNICAL SERVICE CENTRE** 

А	Removable curved headboard	G	Removable curved footboard
В	Backrest side rails	I	Integral wheels Ø15 cm.
С	Backrest tilting indicator	J	Braking pedal
D	Trend / Reverse Trend tilting indicator	L	Protection discs
Е	Legrest side rails	М	Emergency CPR
F	HPL mattress platform	N	Sheet steel central section

### **OTHER FUNCTIONS**

#### Centralised braking system (3):

- Raising the rail: Pull the rail upwards until it is im-Braking the bed: Pedal in low position.
  - Moving the bed: Pedal in intermediate position.
  - Activating steering wheel: Pedal in raised position.

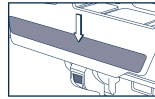


mobilised in the highest position.

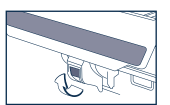
. Lowering the rail: Pull the handle found under-

 Activate either of the two levers located under the headrest module, accompanying it in turn as it

neath the rail outwards. The rail will automatically



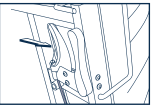
Brake



Raising side rails

Side Rails (1):

lower. Emergency CPR (2):





Lowering side rails



Free movement

Steering wheel

#### CLEANING

Daily cleaning and disinfection with at least 1000ppm concentration of chlorine solutions:

Rails. Head board. Foot board. Cleaning and disinfection after a patient leaves or before a transfer:

 Mattress platform area. Chassis of the bed. Thorough cleaning and disinfection every two months:

Support and lifting area of the bed.



Always check the correct state of:

- Electrical wiring
- Wheels.
- Braking mechanisms.





For more information, please consult the use and maintenance manual.



#### INSTRUCTIONS OF USE

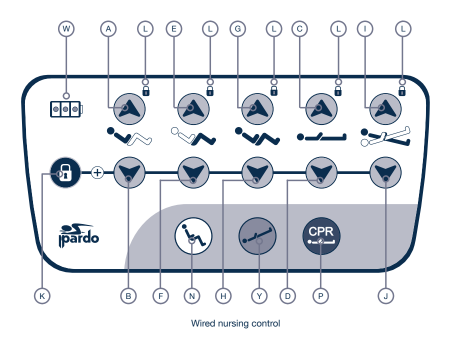
А	Rise backrest	1	Reverse Trend
В	Lower backrest	J	Trend
С	Rise mattress platform	К	Locking movements
D	Lower mattress platform	L	Locking movements led indicator
Е	Rise legrest	Ν	Cardiac chair position
F	Lower legrest	Ρ	Emergency CPR
G	Rise backrest and legrest simultaneously (autocontour)	W	Battery indicator
Н	Lower backrest and legrest simultaneously (autocontour)	Y	Emergency trend position

### LOCK AND UNLOCK OF PATIENT CONTROL

Function locking is used to disable bed basic functions, mainly to lock movements which has to be done under medical guidance.

To Lock and Unlock the bed functions, only extract or insert the locking key. This key is localised at the bottom of the wired control.

- Unlock: Insert the locking key on the lateral of wired control. The Indicators (L) are lighted on green colour.
- Lock: Extract the locking key on the lateral of wired control. The Indicators (L) are lighted on red colour.

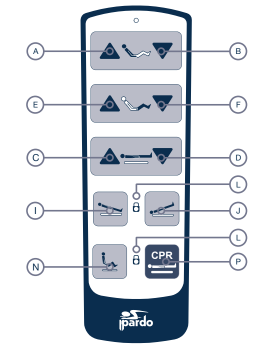


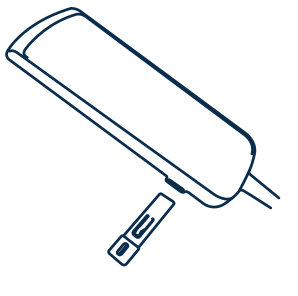
CE

MD

AENOR

Registrada





Locking key of patient control

#### Patient control with locking

# SAFETY WARNINGS

- The maximum duration of a continuous manoeuvre should not exceed 2 minutes, as damage may be caused to the equipment.
- Before raising and lowering the moving parts of the mattress platform, with the other parts of the bed or accessories, it is essential to check that there are no obstacles between them.



- The Trendelenburg and reverse Trendelenburg movement should always be performed under medical supervision.
- Do not use CPR bilateral actuating levers to raise the backrest of the bed, it may cause raise motor breakdown and makes a bed dysfunction.